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ABSTRACT

A walk-in freezer door system has a doorjamb with  
5 sheets of metal covering a body of thermal insulation. A  
door is mounted to the doorjamb. A deadbolt housing is  
mounted to the outside of the doorjamb with a deadbolt  
mounted for reciprocal movement within the housing between  
a door locked and a door unlocked position. A handle is  
10 rotatably positioned inside of the doorjamb from which a  
shaft extends into the deadbolt housing and into operative  
association with the deadbolt. A longitudinal portion of  
the handle shaft is made of a low thermal conductive  
plastic. A keeper is mounted to the door in a position to  
15 receive the deadbolt with the door located within the  
doorjamb.